CLAIMS:

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1. A banknote processing device which is adapted to determine whether an inserted banknote is true or false; guide an inserted banknote regarded as a true banknote into a slit in a stacker guide; and then accommodate it in the same stacker, wherein

braking means comprising a rolling body which produces a braking force in an advance direction of the inserted banknote without folding the inserted banknote is disposed in a part of the stacker guide.

- 2. The banknote processing device of claim 1, wherein the rolling body is a cylindrical roller which is freely rotatable only along the advance direction of the banknote.
 - 3. The banknote processing device of claim 1, wherein the rolling body is a spherical body which is freely rotatable in any direction.
 - 4. The banknote processing device of claim 1, wherein the braking means comprises a brake lever which is butted against a circumferential surface of the rolling body, and an energizing member which energizes the brake lever in one direction about a lever shaft.
- 5. The banknote processing device of claim 4, wherein the energizing member is a coil spring.